

DK-89564-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)

CB TEST CERTIFICATE

Product

Range Hood

Name and address of the applicant

Elica SPA VIA ERMANNO CASOLI 2

FABRIANO, 60044 AN Italy

Name and address of the manufacturer

Elica SPA

VIA ERMANNO CASOLI 2 FABRIANO, 60044 AN Italy

Name and address of the factory

ELICA GROUP POLSKA SP Z O O

UI Inzynierska 3

Jelcz Laskowice, 55-221 Poland

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

220-240 or 230V, 50-60Hz, max 468 W

See Page 2

Trademark / Brand (if any)

Type of Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

K02 I See Page 2

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-1:2010, IEC 60335-2-31:2012/AMD1:2016, IEC 60335-2-31:2012

As shown in the Test Report Ref. No. which forms part

19-4789196615.6.1 issued on 2019-11-12

of this Certificate

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Signature: Date: 2019-11-13

Jan-Erik Storgaard



DK-89564-UL

Model Details:

rest Reperent Reperen	Cod Cor Cor	s the following type guration: K02 I + e (Electrical nfiguration)		ed code identifying the 2 I 1S48BD E T B) Rated Voltage (V)	Electrical config Frequency (Hz)	Distance from Electric/gas Hob (cm)
Type 21	Cod Cor Cor	guration: K02 I + e (Electrical nfiguration)	Code, (i.e. K02 Rated Input (W)	Rated Voltage (V)	Frequency	Distance from Electric/gas Hob
Type	Cod Cor 1S48BD E	e (Electrical figuration)	Rated Input (W)	Rated Voltage (V)		Electric/gas Hob
21	Cor 1S48BD E	nfiguration)	(W)	(V)		Electric/gas Hob
21		ТВ	225	220 240 == 222		
	1S48BD E		223	220-240 or 230	50-60	50/65
	1S48BD E3B T B		234	220-240 or 230	50-60	50/65
21	2S48BD 2E6B T B		468	220-240 or 230	50-60	50/65
21	M E3B T B 2M 2E6B T B		144	220-240 or 230	50-60	50/65
21 ;			288	220-240 or 230	50-60	50/65
planation	of type/e	lectrical configu	ration:			
K02 I xSy or xMy xE and xB T B		= Type of construction				
		= Insulation Class				
		= Number of Motors and Type of Motor				
		= Number of "E" Line-voltage Led (5W each), or "B" Led Bulb (3W each) Lamps.				
		= Kind of Control (Touch control)				
		= For UK (tested for/at 240V)				
pl 2 y (anation or xMy nd xB	anation of type/e	anation of type/electrical configur = Type of construction = Insulation Class or xMy = Number of Mote and xB = Number of "E" = Kind of Control = For UK (tested ark: x is a number (one or more dig	anation of type/electrical configuration: = Type of construction = Insulation Class or xMy = Number of Motors and Type of xB = Number of "E" Line-voltage Le = Kind of Control (Touch control = For UK (tested for/at 240V) ark: x is a number (one or more digit), y is a sequence.	anation of type/electrical configuration: = Type of construction = Insulation Class or xMy = Number of Motors and Type of Motor = Number of "E" Line-voltage Led (5W each), or "B" Le = Kind of Control (Touch control) = For UK (tested for/at 240V) ark: x is a number (one or more digit), y is a sequence of alphanumerical	anation of type/electrical configuration: = Type of construction = Insulation Class or xMy = Number of Motors and Type of Motor = Number of "E" Line-voltage Led (5W each), or "B" Led Bulb (3W each) = Kind of Control (Touch control) = For UK (tested for/at 240V) ark: x is a number (one or more digit), y is a sequence of alphanumerical characters of

Factories:

Elica SPA Localita Montirone Mergo, 60030 AN Italy

Additional Information:

Additionally evaluated to: EN 60335-1:2012/A11:2014/A13:2017, EN 60335-2-31:2014 and EN 62233:2008 National differences specified in the CB Test Report

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-11-13

Signature: Jan-Erik Storgaard